

Patent Claims

1. A mounting device for joining a vehicle body to attachment elements, in particular to chassis elements, the mounting device being provided with metallically stable centering pins for insertion into centering openings of the body, characterized in that the centering pins consist of a metal basic body (1) and a plastic sleeve (2) mounted thereon so as to be removable like a stocking, each of the free centering pin ends being designed to be curved like a dome.
2. The mounting device as claimed in claim 1, characterized in that the plastic sleeves (2) are locked in relation to the respective basic body (1).
3. The mounting device as claimed in claim 2, characterized in that the lock is formed by an annular groove (3) provided in the plastic sleeve (2) close to the closed end thereof and an annular collar (4) of the associated basic body (1), which collar engages complementarily in the groove.